STOREFRONT

Administration Founders Director Kyong Park Co-Director Shirin Neshat Director of Development Cristina Delgado Gallery Administrator Ronald Gault Program Administrator Paola Morrongiello

Interns Scott Lauben Eric Moxkal Anna Zaderman

Volunteer Micheal Meredith

Publication Store From Books/Editor Peter Long Editorial Assistant Tam Miller Amerigo Marras, Helen Nagge Eco-Tec International Forum

Board of Directors Beatriz Colomina, Peggy Deamer, Elizabeth Diller, Belmont Freeman, Alvin Hall, Steven Johnson, Laura Kurgan,

William Menking, Linda Poilak, Micheal Speaks, Anthony Vidler

Kens Barwick Peter Cook Chris Dercon, Dan Graham, Toyo Ito, Richard Haas, Mary Jane Jacob, Nam June Paik, Lucio Pozzi, James Wines

TO SECURE A PROPERTY OF THE PARTY OF THE PAR

FUNDERS

The general programs of StoreFront for Art and Architecture is supported by an anonymous gift. The Stephen A. and Diana L. Goldberg Foundation, Graham Foundation for Advanced Studies in Visual Arts, Greenwall Foundation, Jerome Foundation, Joe & Emily Lowe Foundation, Rockefeller Foundation, The Andy Warhol Foundation for the Visual Arts, New York State Council on the Arts, National Endowment for the Arts, the New York City Department of Cultural Affairs and Friends.

CONTRIBUTORS

Friends (130 or more) Pagh Avoung, Jessica A. Boughrum, Lance J. Brown, Harvey Cohn, Aiden Bob Crother, Wendy Feuer, David Fratianne, Gisele Gray/CCA, Paula S. Gordon, Susan Kaprow, Barbara Kaufman, Pamela Kladzak, Conthia Kuebel, Corin Kuoni, Mitchell Kurt: Architect PC, Hilary Lewis, Jeff Miles, Walter Mamchae, Alex Mandi Design, Jerold Ordover, Richardo Rodriguez, Annette Rosen, Martha Rosler, D. Lockhart Saatchi, Tony Schuman, Felicity Scott, Michael Shannon, David Wells, Chris Wilson, Lisa Workman, Jerilea Zempel

Donor (\$50 or more)

Alice Adams, Eva Barros, Sherman Clarke, Patrick Cooleybeck, Anna Diller, Alan Finkel. Rosalie Genevro / Armand Legardeur, Leon Golub & Nancy Spero, Louise Harpman & Scott Speckt, David Howell, T. Koori Kitao, Lawrence Loewinger, Robert McAnulty Architects, Suzanne McClelland, Micheal Moran, Tashio Mori, Caris Neville, Brent Porter, Ed Rawling, Andrew Ross, David H. Sherman, James C. Stevens, Andre Tchelistcheff. Henry Urbach, Wayne Turen, Dorothy Warkins

Sustainers (\$100 or more)

Dennis Adams, James Carpenter, Jack Ferrara, Belmont Freeman, Marc Freidus, Richard Gluckman, Richard Hass, David Hanawalt, Margaret Heland Architect, Alfredo Jaar, Wendy Evans Joseph, Kuehler/Moore Architects, Eve Kahn. Johannes M. P. Knoops, Micheal Manfredi & Marion Weiss, Mary Miss, Terence Riles, Toshiko Mori, Victoria Reed, Taxbio & Miyo Sasaki, Christopher Scholtz & Ines Elskop, Joyce Pomery Schwartz, Fredericke Sanders Taylor, Lee H. Skolnick Architecture + Design Partnership, Lawrence Weiner, Todd Williams & Billie Tsien, Jeff Vanerberg Architects

Sponsors (\$250 or more)

Siah Armajani, Brian Goldberg, Harold Rivkin, Paul Weissman

Patrons (\$1000 or more)

An anonymous gift, Charles Gifford, Stephen A. and Diane L. Goldberg Foundation, James N. Gray Foundation, Agnus Gund, Steven Johnson, Victoria Newhouse and Samuel Newhouse Foundation

NEWS

Minmi Arts Project

StoreFront is pleased to be one of the New York collaborators on the Miami Arts Project, a large scale urban arts initiative that is scheduled to begin in early January 1998 and will run for a three month period in Miami, Florida. The goal of the Miami Arts Project is to create a series of public art works throughout Miami. Miami is to function as both the subject and context for these projects which are being sited primarily in media spaces. Over seventy-five artist designed billboards placed throughout Dade County, eight thirty-second public service unnouncements designated for local cable television and viewing at the Miami International Airport, and a large two story wall mural created at The Wolfsonian-Florida International University will reflect the cultural composition and overall experience of the City.

Cristina Delgado, our Development Director, is Project Director and Co-Curator of this initiative. Artists are: Eduardo Aparicio, Jose Bedia, Consuclo Castaneda, Nicole Eisenman, Priscilla Forthman, Dara Friedman, Mark Handforth, Alfredo Jaar, Carol Jacque, Glenn Ligon, Gary Moore and Jocelyn Taylor.

New Board Members

In addition to Beatriz Colomina, and Elizabeth Diller, StoreFront is pleased to announce the appointment of nine new Board Members: Peggy Deamer. Belmont Freeman, Alvin Hall, Steven Johnson. Laura Kurgan, William Menking, Linda Pollack. Micheal Speaks and Anthony Vidler.

has been Director of Advanced MED and Post-Professional Studies at Yale University since 1995 and is also a partner at

Professor in City and Regional Planning and Architecture at Pratt Institute.

Deamer + Phillips, Architecture.

is the Principal of Belmont Freeman Architects, formerly known as Freeman & Pizer Architects, established in 1986. The firm's work has been featured in several publications while Belmont Freeman's designs have been honored by various design and architecture institutions.

is a litigation attorney at the law firm of Paul Hastings, Janofsky and Walker their in the New York office. In addition, Steve is an avid art collector who is involved with art related, not for profit organizations.

is currently a Critic in Architectural Design, Yale University. She has lectured at the Graduate School of Design, Harvard University Prast Institute and Cooper Union among other institutions.

writes weekly architectural and exhibition reviews for Time Out Magazine. He has held a joint appointment as Assistant

has been the Principal of Linda Pollak AIA since 1992 and is currently a Design Critic in Architecture at Harvard University Graduate School of Design.

Micheal Speaks

is an Adjunct Assistant Professor in Planning and Preservation at The Graduate School of Architecture, Columbia University, and a Guest Professor at The Berlage Institute. Postgraduate Laboratory of Architecture in the Netherlands. He has also recently lectured at Yale University, School of Art.

Anthony Vidler is Dean at College of Architecture, Art, and Urban Planning, Cornell University. He has served as Chair, PhD. Program, Princeton University for 20 years and Chair of Department of Art History, UCLA for 3 years.

CALLING FOR EQUIPMENT

We are remodeling our administrative office and looking for extra office equipment to be donated. If you have a copy machine, or Macintosh compatible: laser writer printer, jet printer or computers, StoreFront can put it to use. Your commbution is tax deductible. Volunteers are also very helpful in assisting with program production, newsletter mailings, carpentry work, etc. If you are interested in volunteering time, please contact Paola or Ron at 431 5795.

PLEASE NOTE: MAILING LIST UPDATE

We are in the process of updating our mailing list due to its increasing size and cost. Please provide us with some information by taking a moment to fill out the update form. Tell us: if you would like to remain on our mailing list by donating \$15 per year or if you would like to contribute a standard contribution amount, in which case you will continue to receive our newsletter and your name will appear in it; or if you would like your name removed from the mailing list. All contributions are appreciated.

MAILING LIST UPDATE FORM

Standard Contribution Amounts

\$30 or more \$50 or more \$100 or more \$250 or more \$1000 or more

Select one:

_____\$15 to remain on mailing list ____Standard contribution, remain on mailing list

____Remove my name from mailing list I would like to make a contribution of \$___

My contribution is tax deductible to the full extent of the law. Checks should be made payable to : StoreFront for Art & Architecture 97 Kenmare Street, NYC,

Zip Code Telephone/Email_

cut out panel and mail with check

UPCOMING EXHIBITS

The Pearl River Delta Project is a documentary of the urban conditions spurred in Southern China by the economic reforms of the 1980's. It is the first exhibition in the five year long Harvard Project on the City led by Rem Koolhaas at the Graduate School of Design. Eight Harvard GSD graduates participated in the project gathering results of their site visits and interviews with Chinese planners, architects and scholars in a series of essays and a collection of Images. The Pearl River Delta Project consists of Rem Koolhaas, Bernard Chang, Mihai Craciun, Nancy Lin, Yuyang Liu, Katherine Orff. Stephanie Smith,

StoreFront is collaborating on a seminal exhibition titled Archigram, 1961-71, with New York non-profits and institutions including Thread Waxing Space, Pratt Institute, Columbia University and Cornell University. StoreFront will present a collection of drawings, posters, epherma, maquettes, and large scale installations by Archigram, one of the most important and influential British futurist architectural collaborations. This exhibition was originally organized by the Kunstverine, Vienna and the Centre Pampidou in Archigram, 1961-71

StoreFrom will showcase the work of Danish fashion designer, Annette Meyer. Ms. Meyer emphasizes cultural and social differences and similarities by utilizing remnant paper puckaging from various countries to produce a series of garments. The packaging originates from four chosen countries: Denmark, Japan, India, and the US. Highly visual and tactile, the clothes will be arranged by country, while the number of garments in each represented geographical section expresses that country's attitude towards the BOSTWRAPPS Inc. consumption of disposable packaging. Ray 6, - June 13, 1998



The Pearl River Delta Project January 27 - March 5, 1998

Paris. March 12- April 25, 1998

R U 5 5

GORDON KIPPING, G TECTS

Annette Meyer

09 DECEMBER 1997, 6PM TO 8PM opening reception TUESDAY TO SATURDAY, 11AM TO 6PM gallery hours

09 DECEMBER 1997 TO 17 JANUARY 1997 exhibition dates

STOREFRONT

ART AND ARCHITECTURE 97 Kaumane Street, New York, NY 10012 U.S.A.



RESIDUAL URBAN SITE STRAPES, ES

GORDON KIPPING, G TECTS

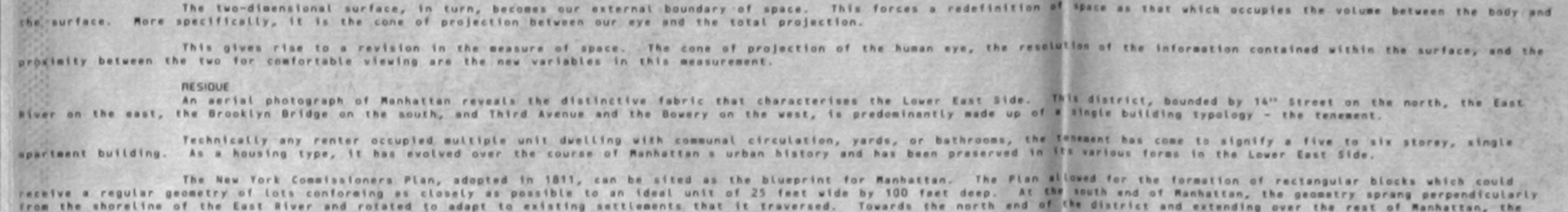
09 DECEMBER 1997 TO 17 JANUARY 1997 exhibition dates 09 DECEMBER 1997, 6PM TO 8PM opening reception

TUESDAY TO SATURDAY, 11AM TO 6PM gallery hours STOREFRONT

ART AND ARCHITECTURE 97 KERRARE STREET, NEW YORK, NY 10012 U.S.A.

StoreFront for Art & Architecture is supported by an anonymous gift, The Stephen A. and Diana L. Goldberg Foundation, Graham Foundation for Advanced Studies in Visual Arts. Greenwall Foundation, Jerome Foundation, Joe & Emily Lowe Foundation, Rockefeller Foundation, The Andy Warhol Foundation for the Visual Arts. New York State Council on the Arts, National Endowment for the Arts, the New York Ciry Department of Cultural Affairs and Friends.

our proximity to those networks, or better, to the interface serving as a boundary to those networks - the surface. gridiron plan created 200 foot by 800 foot blocks. Within these blocks, the 25 foot by 100 foot lots were established. Out of an economic imperative to maximize densities within this Identified.



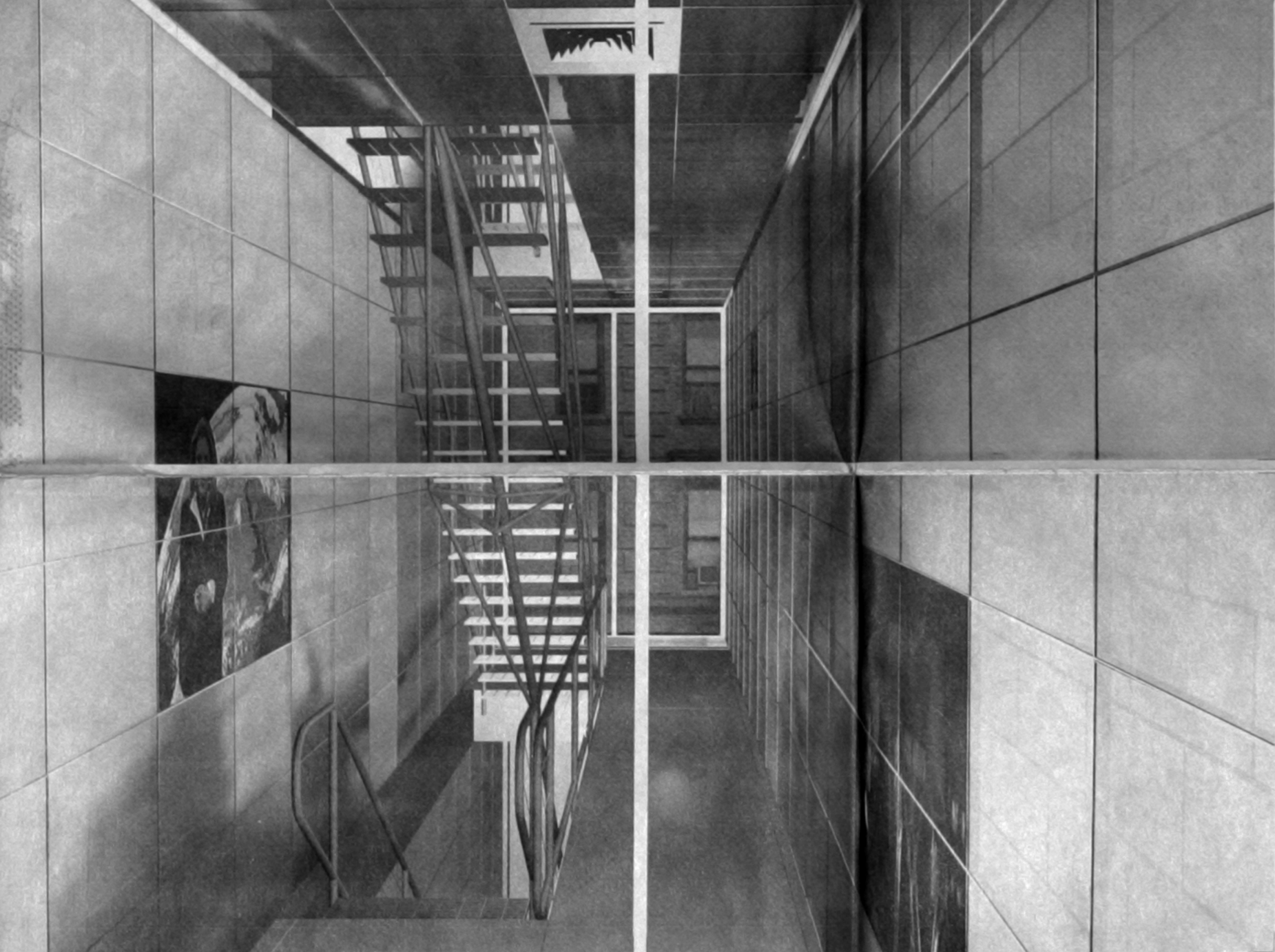
perception of diminishing space. Space everywhere can be instant fed into electronic networks and simultaneously made available here. Our proximity to everywhere becomes

dimension, the tenement as a housing type emerged as the dominant form. The predecessor to the tenement housing type was the 25 foot wide by 50 foot deep single family row house. With the tendency toward densification spurred on by the exadus of the affluent class and the influx of immigrant communities, the single family row house evolved through successive alterations into a typical tenement house. Through interior conversions to multiple family dwellings, back-building and rear extensions, the tenement rose five or six stories and approached 100 percent lot coverage.

Successive legislation limited these densities in an effort to address health concerns and to maintain social control. Nonetheless, this landscape continued to be reproduced. The last major civic urban study, The Plan For New York City of 1969, authored by the New York City Planning Commission, mapped land use and densities of the city and upheld the current pattern of predominately high-medium density residential land use for the district, a directive resifirmed by the current laning Resolution of the City of New York. With the emergence of infrastructural necessities and evolving economic imperatives, aberrations to the ideal block plan resulted. Large social housing projects, hospitals, schools, civic buildings, institutional and commercial buildings, bridge construction, and street widening were superisposed on the existing grid necessitating adjustment to the

block plan and the subsequent creation of lots which did not conform to the 25 foot by 100 foot standard. The mandate to maximize economic advantage through the reproduction of the standardized typology of the temement, viewed as the smallest economical unit, describes the present climate and hesitance toward design innovation. The cracks unfit for the predominant typology are left vacant and can be labeled residue. The various classes of residue are here

The proposed prototypical building is inserted into the identified residual sites on Manhattan a Lower East lide. The architecture of the prototype is adaptable to the dimensional constraints of the varying forms of residue. A common constraint is the narrow widths of the sites. The interior space compensates for this constraint by acting as the receptor of an architecture of surface, characterised by its ability through panelisation to contain still and dynamic image. The come of projection of the eye, the resolution of the image contained within the surface, and the proximity between the two become architectural design considerations in this image saturated building type.



an acronym for Residual Urban Site Stratagies, relates the susceptibility to visual stimuli which characterises our contemporary condition to a position within architectural production.

This relationship is developed with respect to strategies in the conversion of very narrow residual sites into habitable spaces in Manhattan's Lower East Side. This district is particularly conductive to such a proposal as its distinctive urban fabric produced by a tenement landscape and complicated with oddly formed city blocks offers an extensive inventory of narrow sites.

attributes - a potential seductiveness and a potential to commicate information. Employing this potential, space becomes an effect of image and the two-dimensional surface becomes its external boundary. This forces a redefinition of space as that which occupies the volume between the body and the surface. This gives rise to a revision in the measure of space. The cone of projection of the eye, the resolution of the image contained within the surface, and the proximity between the two are the variables in this measurement. Through the control of these variables, our notion of habitable space adjusts to become an effect of the surfaces in visual proximity to that space. This in turn provokes the reconsideration of a massive inventory of narrow sites relegated to residue as potential receptors of the proposed building prototype.

As a means of qualifying this narrow space as habitable, an architecture of surface is developed. This architecture appropriates image while retaining its principle

SURFACE Our contemporary condition can be characterised by an increasing responsiveness to surface phenomenon. From our susceptibility to the seduction of advertising leagury to our attentiveness to the dynamic barrage of moving images on the cultured through a persistent feeding of image. What this delineates is a visual culture, both saturated with, and dependent on leage and hence the container of image. In Ordinary Diagrams (1995), surface as a mediator to proliferating electronic information technologies was a dominant theme. This project outlined how electronic information networks become Legible only at their interface - the LED, the cathode ray tube - the surface serving as the boundary between the electronic network and our perception. It described the potential of electronic image, with its dynamic capabilities, seductive qualities, and increased capacity to contain and communicate information, as a component of a architecture.

This was set in contrast to form as an arghitectural strategy. Form, it was said, typically results in a style and then a fashion and ultimately subjugates itself to cooption sitering any of its intended physiognomic characteristics. Electronic image, when placed in juxtaposition to form, subordinates it and in turn, contains it. It was optimistically concluded that in the context of our image mediated culture there arises a potential for a responsive mode of architectural conceptualisation employing dynamic surface. Architecture, surface oriented or other, is typically devoid of a perceptible dynamic quality, particularly in comparison to the dynamic surface proposed in Ordinary Diagrams. It could be said that conventional architecture is alow. An architecture of surface, however slow, nonetheless can contain image and its properties - a potential seductiveness and a patential to communicate information. Employing this parential, space becomes an effect of surface and the information contained within the surface.

Our contemporary condition, characterised by an increased responsiveness to surface phenomenon, has brought about the conceptualisation of an architecture of surface. If we accept that the mandate of architecture is the mastery of apace, the necessity to demarcate space within a surface architecture arises. Space, by numerous accounts, has collapsed. The present context of globalisation aided by the proliferation of electronic information technologies has created a

RESIDUAL URBAN SITE STRAPES, 5

STOREFRONT 97 Kannase Steers, Mrs. Year, MY 10012 U.S.A.